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CLAIMS

- 1. A container designing system using a computer for designing a shape of a hollow container, comprising:
- a parametric inputting means for inputting a parametrically defined shape condition;
 - a storing means for storing said shape condition;
 - a solid model defining means for defining a threedimensional outer shape of said hollow container as a solid model filled up with contents on the basis of said shape condition; and
 - a solid model editing means for subjecting said solid model to a secondary processing.
- A container designing system as set forth in claim 1,
 wherein said solid model is subjected to a secondary processing after
 an outer shape of said hollow container is defined as a solid model.
 - 3. A container designing system as set forth in claim 1, wherein said solid model editing means subjects said solid model to a secondary processing by using a Boolean operation for altering a shape upon calculating a logical sum (OR), a logical difference (XOR) or a logical product (AND) of two shapes.
 - 4. A container designing system as set forth in claim 1,

wherein said solid model editing means subjects said solid model to a secondary processing by using a fillet operation for smoothly rounding an intersecting portion of one plane with the other plane.

5. A container designing system as set forth in claim 1, wherein said solid model editing means subjects said solid model to a secondary processing by using a deformable operation for altering a plane such that a positive load or a negative load is applied to the plane.

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- 6. A container designing system as set forth in claim 1, wherein said solid model editing means subjects said solid model to a secondary processing by using a spiral operation for generating a continuous rugged shape on an exterior surface of said hollow container in an arbitrary range of an axial direction.
- 7. A container designing system as set forth in claim 1, further comprising a capacity modulating means for performing a shape modulation upon said outer shape in order that a container capacity after a shape modulation has a capacity determined by said shape condition.
- 8. A container designing system as set forth in claim 1, wherein it is possible to subject said outer shape to a secondary

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processing under the condition that a shape of a finish portion of said hollow container is fixed.

- 9 A container designing system as set forth in claim 7,
 5 wherein it is possible to perform said shape modulation upon said
 outer shape under the condition that a shape of a finish portion of
 said hollow container is fixed.
- 10. A container designing method using a computer for designing a shape of a hollow container, wherein a parametrically defined shape condition is inputted and a three-dimensional outer shape of said hollow container is defined as a solid model filled up with contents on the basis of said shape condition, after that, said solid model is subjected to a secondary processing.
 - 11. A container designing method as set forth in claim 10, wherein said solid model is subjected to a secondary processing by using a Boolean operation for altering a shape upon calculating a logical sum (OR), a logical difference (XOR) or a logical product (AND) of two shapes.
 - 12. A container designing method as set forth in claim 10, wherein said solid model is subjected to a secondary processing by using a fillet operation for smoothly rounding an intersecting portion

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of one plane with the other plane.

- 13. A container designing method as set forth in claim 10, wherein said solid model is subjected to a secondary processing by using a deformable operation for altering a plane such that a positive load or a negative load is applied to the plane.
- 14. A container designing method as set forth in claim 10, wherein said solid model is subjected to a secondary processing by using a spiral operation for generating a continuous rugged shape on an exterior surface of said hollow container in an arbitrary range of an axial direction.
- 15. A container designing method as set forth in claim 10, wherein a shape modulation upon said outer shape is performed in order that a container capacity after a shape modulation has a capacity determined by said shape condition.
- 16. A container designing method as set forth in claim 10, wherein it is possible to subject said outer shape to a secondary processing under the condition that a shape of a finish portion of said hollow container is fixed.
 - 17 A container designing method as set forth in claim 15,

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wherein it is possible to perform said shape modulation upon said outer shape under the condition that a shape of a finish portion of said hollow container is fixed.

- 5 18. A container designing program for carrying out by a computer:
 - a parametric inputting means for inputting a parametrically defined shape condition;
 - a storing means for storing said shape condition;
 - a solid model defining means for defining a threedimensional outer shape of a hollow container as a solid model filled up with contents on the basis of said shape condition; and
 - a solid model editing means for subjecting said solid model to a secondary processing.
 - 19. A container designing program as set forth in claim 18, wherein said solid model is subjected to a secondary processing after an outer shape of said hollow container is defined as a solid model.
- 20. A container designing program as set forth in claim 18, wherein said solid model editing means subjects said solid model to a secondary processing by using a Boolean operation for altering a shape upon calculating a logical sum (OR), a logical difference (XOR) or a logical product (AND) of two shapes.

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- 21. A container designing program as set forth in claim 18, wherein said solid model editing means subjects said solid model to a secondary processing by using a fillet operation for smoothly rounding an intersecting portion of one plane with the other plane.
- 22. A container designing program as set forth in claim 18, wherein said solid model editing means subjects said solid model to a secondary processing by using a deformable operation for altering a plane such that a positive load or a negative load is applied to the plane.
- 23. A container designing program as set forth in claim 18, wherein said solid model editing means subjects said solid model to a secondary processing by using a spiral operation for generating a continuous rugged shape on an exterior surface of said hollow container in an arbitrary range of an axial direction.
- 24. A container designing program as set forth in claim 18, wherein a capacity modulating means is comprised for performing a shape modulation upon said outer shape in order that a container capacity after a shape modulation has a capacity determined by said shape condition.

25. A container designing program as set forth in claim 18, wherein it is possible to subject said outer shape to a secondary processing under the condition that a shape of a finish portion of said hollow container is fixed.

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A container designing program as set forth in claim 24, wherein it is possible to perform said shape modulation upon said outer shape under the condition that a shape of a finish portion of said hollow container is fixed.

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- 27. A computer-accessible recording medium recording a container designing program for carrying out by a computer:
- a parametric inputting means for inputting a parametrically defined shape condition;

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- a storing means for storing said shape condition;
- a solid model defining means for defining a threedimensional outer shape of a hollow container as a solid model filled up with contents on the basis of said shape condition; and
- a solid model editing means for subjecting said solid model to a secondary processing.
 - 28. A computer-accessible recording medium recording a container designing program as set forth in claim 27, wherein said solid model is subjected to a secondary processing after an outer

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shape of said hollow container is defined as a solid model.

- 29. A computer-accessible recording medium recording a container designing program as set forth in claim 27, wherein said solid model editing means subjects said solid model to a secondary processing by using a Boolean operation for altering a shape upon calculating a logical sum (OR), a logical difference (XOR) or a logical product (AND) of two shapes.
- 30. A computer-accessible recording medium recording a container designing program as set forth in claim 27, wherein said solid model editing means subjects said solid model to a secondary processing by using a fillet operation for smoothly rounding an intersecting portion of one plane with the other plane.

31. A computer-accessible recording medium recording a container designing program as set forth in claim 27, wherein said solid model editing means subjects said solid model to a secondary processing by using a deformable operation for altering a plane such

- that a positive load or a negative load is applied to the plane.
 - 32. A computer-accessible recording medium recording a container designing program as set forth in claim 27, wherein said solid model editing means subjects said solid model to a secondary

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processing by using a spiral operation for generating a continuous rugged shape on an exterior surface on said hollow container in an arbitrary range of an axial direction.

- 33. A computer-accessible recording medium recording a container designing program as set forth in claim 27, wherein a capacity modulating means is comprised for performing a shape modulation upon said outer shape in order that a container capacity after a shape modulation has a capacity determined by said shape condition.
- 34. A computer-accessible recording medium recording a container designing program as set forth in claim 27, wherein it is possible to subject said outer shape to a secondary processing under the condition that a shape of a finish portion of said hollow container is fixed.
 - A computer-accessible recording medium recording a container designing program as set forth in claim 33, wherein it is possible to perform said shape modulation upon said outer shape under the condition that a shape of a finish portion of said hollow container is fixed.